ASUS M5A78L LE AMD 760G Mufă AM3 ATX

Marcă : ASUS Codul produsului: 90-MIBFV0-G0EAY0GZ

Nume produs: M5A78L LE

ASUS M5A78L LE. Producătorul procesorului: AMD, Priza Processor: Mufă AM3, Compatibilitate procesoare: AMD Phenom II X2, AMD Phenom II X4, AMD Phenom II X6. Tipuri de memorie suportate: DDR3-SDRAM, Maximum de memorie internă: 16 Giga Bites, Canale de memorie: Cu două canale. Interfețe drive stocare compatibile: Parallel ATA, SATA II, Niveluri RAID: 1, 10, JBOD. Tip interfață Ethernet: Gigabit Ethernet, Controler LAN: Realtek RTL8111E, Caracteristici rețea: 10/100/1000 Mbit/s. Componentă pentru: PC-ul, Plăci de bază form factor: ATX, Familie chipuri placă de bază: AMD





Rear panel I/O ports USB 2.0 ports quantity * Ethernet LAN (RJ-45) ports * PS/2 ports quantity Digital audio optical out Parallel ports quantity COM ports quantity Network Ethernet interface type LAN controller	4 1 2 3 1 1
Ethernet LAN (RJ-45) ports * PS/2 ports quantity Digital audio optical out Parallel ports quantity COM ports quantity Network Ethernet interface type	1 2 3 1
Network Ethernet interface type	
Ethernet interface type	Gigabit Ethernet
Networking features	Realtek RTL8111E 10/100/1000 Mbit/s
Features	
Motherboard chipset *	AMD 760G
Audio chip Component for * Motherboard form factor * Motherboard chipset family *	AMD SB710 Realtek ALC887 PC ATX AMD ATX
,. 	AIA
PCI Express x1 slots PCI Express x16 slots PCI slots PCI Express slots version	2 1 3 2.0
BIOS BIOS type * BIOS memory size ACPI version	AMI 16 Mbit 2.0a
	Features Motherboard chipset * Motherboard southbridge Audio chip Component for * Motherboard form factor * Motherboard chipset family * Power source type Expansion slots PCI Express x1 slots PCI Express x16 slots PCI Express slots version BIOS BIOS type * BIOS memory size

Internal I/O		Weight & dimensions	
Number of chassis fan connectors	1	Width	305 mm
Peripheral (Molex) power connectors (4-pin)	1	Depth	203 mm
		Packaging content	
		Cables included	SATA
		Drivers included	✓
		Bundled software	OEM

